

=> DIS HIST
 (FILE 'HOME' ENTERED AT 13:49:49 ON 24 AUG 2004)

SET COST OFF
 SET MSTEP ON

INDEX 'ADISCTI', ADISINSIGHT, AGRICOLA, AGRICOLA, AQUALINE, ANABSTR, ANTE,
 AQUASCI, BIOPARTNERS, BIOPARTNERS, BIONC, BIOSIS, BIOTECHABS, BIOTECHDS,
 BIOTECHNO, CARBA, CANCRBLT, CAPLUS, CEABA-VTB, CEN, CIN, CONFSCI, CROPB,
 CROPD, DISSABS, DDFB, DDFU, DGENE, ... ENTERED AT 13:53:55 ON 24 AUG 2004
 SEA ARRAY

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78 FILE ADISCTI
65 FILE ADISINSIGHT
49 FILE ADISNEWS
2460 FILE AGRICOLA
481 FILE AQUALINE
6050 FILE ANABSTR
1741 FILE ANTE
6254 FILE AQUASCI
1088 FILE BIOPARTNERS
292 FILE BIOPARTNERS
4508 FILE ICENG
38508 FILE BIOSIS
6961 FILE BIOTECHABS
6961 FILE BIOTECHDS
10596 FILE BIOTECHNO
7657 FILE CABA
5692 FILE CANCERLIT
11151 FILE CAPLUS
1937 FILE CEABA-VTB
683 FILE CEN
1205 FILE CIN
1205 FILE CONFSCI
4869 FILE DRUGS
3 FILE CROPB
499 FILE CROPB
15404 FILE DISSABS
10 FILE DDFB
690 FILE DDFU
322709 FILE DGENE
10 FILE DRUGS
125 FILE INDRGNEWS
1392 FILE DRUGU
119 FILE INSRRESEARCH
642 FILE EMBAL
31534 FILE EMBASE
17058 FILE EBBIOBASE
6981 FILE EDDIEP
22 FILE FOMAD
1347 FILE FROSTI
1712 FILE FSTA
79945 FILE GENBANK
428 FILE HEALSAFE
162007 FILE ITRPAT
22568 FILE JCST-EPLUS
140 FILE KOSMETP
12247 FILE LIFESCI
75 FILE MEDICONF
41450 FILE MEDLINE
304 FILE NIOSHIC
34017 FILE NTIS
18 FILE NUTRACEUT
3398 FILE OCEAN
73025 FILE PASCAL

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41 FILE PHAR
148 FILE PHARMAML
8 FILE PHIC
1439 FILE PHIN
159347 FILE PRONT
159447 FILE PROUDDR
1211 FILE RDDISCLOSURE
109510 FILE SCISEARCH
17 FILE SYNTHLINE
17 FILE TOXENTER
415163 FILE USATCFULL
31641 FILE USPAT2
1 FILE VETB
152 FILE VETU
1480 FILE WATER
149481 FILE WPIDS
1076 FILE WPIFV
149481 FILE WPINDEX
11 QUE ARRAY
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FILE 'CAPLUS, MEDLINE, BIOSIS, BIOTECHNO, EMBASE, SCISEARCH, WPIDS'  

ENTERED AT 13:56:14 ON 24 AUG 2004
114151 FILE CAPLUS
L2 41430 FILE MEDLINE
L3 38800 FILE BIOSIS
L4 10536 FILE BIOTECHNO
L5 31534 FILE EMBASE
L6 109510 FILE SCISEARCH
L7 149431 FILE WPIDS
L8 TOTAL FOR ALL FILES
L9 495522 LI
L10 0 FILE CAPLUS
L11 0 FILE MEDLINE
L12 0 FILE BIOSIS
L13 0 FILE BIOTECHNO
L14 0 FILE EMBASE
L15 0 FILE SCISEARCH
L16 1 FILE WPIDS
L17 TOTAL FOR ALL FILES
L18 119 (W) G-PROTEIN
L19 107 FILE CAPLUS
L20 52 FILE MEDLINE
L21 91 FILE BIOSIS
L22 174 FILE EMBASE
L23 177 FILE SCISEARCH
L24 85 FILE WPIDS
L25 TOTAL FOR ALL FILES
L26 738 L9 (S) G-PROTEIN
L27 3 FILE CAPLUS
L28 1 FILE MEDLINE
L29 0 FILE BIOTECHNO
L30 0 FILE EMBASE
L31 0 FILE SCISEARCH
L32 5 FILE WPIDS
L33 TOTAL FOR ALL FILES
L34 9 L25 AND ?AMINOACRYL?
L35 0 FILE MEDLINE
L36 0 FILE BIOSIS
L37 0 FILE BIOTECHNO
L38 0 FILE EMBASE

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L39	0 FILE SCISEARCH	L99	1 FILE CAPLUS
L40	2 FILE WPIDS	L100	1 S L50
	TOTAL FOR ALL FILES	L101	1 S L52
L41	2 L25 AND AMINOPROPYL	L102	0 FILE MEDLINE
L42	3 FILE CAPLUS	L103	0 S L50
L43	1 FILE MEDLINE	L104	0 S L52
L44	0 FILE BIOSIS	L105	0 FILE BIOSIS
L45	0 FILE BIOTECHNO	L106	0 S L50
L46	0 FILE EMBASE	L107	0 S L52
L47	0 FILE SCISEARCH	L108	0 FILE BIOTECHNO
L48	3 FILE WPIDS	L109	0 S L50
	TOTAL FOR ALL FILES	L110	0 S L52
L49	7 L25 AND SILANE	L111	0 FILE EMBASE
L50	6 DUP REM L25 L27 L32 (3 DUPLICATES REMOVED)	L112	0 S L50
L51	2 DUP REM L40 (0 DUPLICATES REMOVED)	L113	0 S L52
L52	5 DUP REM L42 L43 L48 (2 DUPLICATES REMOVED)	L114	0 FILE SCISEARCH
L53	0 S L51	L115	2 S L50
L54	3 S L50	L116	1 S L52
L55	0 FILE CAPLUS	L117	2 FILE WPIDS
L56	0 S L51	L118	TOTAL FOR ALL FILES
L57	1 S L50	L119	3 L50 NOT L52
L58	0 FILE MEDLINE	L120	0 S L51
L59	0 S L51	L121	3 S L52
L60	0 S L50	L122	0 FILE CAPLUS
L61	0 FILE BIOSIS	L123	0 S L51
L62	0 S L51	L124	0 FILE MEDLINE
L63	0 S L50	L125	0 S L51
L64	0 FILE BIOTECHNO	L126	0 S L52
L65	0 S L51	L127	0 FILE EMBASE
L66	0 S L50	L128	0 S L51
L67	0 FILE EMBASE	L129	0 S L52
L68	0 S L51	L130	0 FILE BIOTECHNO
L69	0 S L50	L131	0 S L51
L70	0 FILE SCISEARCH	L132	0 S L52
L71	2 S L51	L133	0 FILE EMBASE
L72	2 S L50	L134	0 S L51
L73	2 FILE WPIDS	L135	0 S L52
	TOTAL FOR ALL FILES	L136	0 FILE SCISEARCH
L74	2 L51 NOT L50	L137	2 S L51
L75	3 S L50	L138	1 S L52
L76	0 S L51	L139	2 FILE WPIDS
L77	3 FILE CAPLUS	L140	TOTAL FOR ALL FILES
L78	1 S L50	L141	2 L51 NOT L52
L79	0 S L51	L142	504 FILE CAPLUS
L80	1 FILE MEDLINE	L143	250 FILE MEDLINE
L81	0 S L50	L144	224 FILE BIOSIS
L82	0 S L51	L145	144 FILE BIOTECHNO
L83	0 FILE BIOSIS	L146	195 FILE EMBASE
L84	0 S L50	L147	207 FILE SCISEARCH
L85	0 S L51	L148	190 FILE WPIDS
L86	0 FILE BIOTECHNO	L149	TOTAL FOR ALL FILES
L87	2 S L50	L150	1669 L9 AND G-PROTEIN
L88	0 S L50	L151	5 FILE CAPLUS
L89	0 FILE EMBASE	L152	2 FILE MEDLINE
L90	0 S L50	L153	0 FILE BIOSIS
L91	0 S L51	L154	0 FILE BIOTECHNO
L92	0 FILE SCISEARCH	L155	0 FILE EMBASE
L93	2 S L50	L156	0 FILE SCISEARCH
L94	2 S L51	L157	7 FILE WPIDS
L95	2 FILE WPIDS	L158	TOTAL FOR ALL FILES
	TOTAL FOR ALL FILES	L159	14 L148 AND PAMINOPROPYL?
L96	6 L50 NOT L51	L160	10 DUP REM L149 L150 L155 (4 DUPLICATES REMOVED)
L97	3 S L50		
L98	3 S L52		

L159	3 S L50	1 S L52
L160	2 FILE CAPLUS	4 FILE WPIDS
L161	1 S L157	L222 TOTAL FOR ALL FILES
L162	1 S L50	L223 7 L157 NOT L52
L163	0 FILE MEDLINE	L224 10 DUP REM L149
L164	0 S L157	1 FILE CAPLUS
L165	0 S L50	L225 1 FILE MEDLINE
L166	0 FILE BIOSIS	L226 1 FILE BIOSIS
L167	0 S L157	L227 3 FILE BIOTECHNO
L168	0 S L50	L228 0 FILE BIOTECHNO
L169	0 FILE BIOTECHNO	L229 1 FILE EMBASE
L170	0 S L157	L230 1 FILE SCISEARCH
L171	0 S L50	L231 0 FILE WPIDS
L172	0 FILE EMBASE	L232 TOTAL FOR ALL FILES
L173	0 S L157	7 L9 AND G COUPLED RECEPTOR
L174	0 S L50	L233 1 FILE CAPLUS
L175	0 FILE SCISEARCH	L234 0 FILE MEDLINE
L176	4 S L157	L235 0 FILE BIOSIS
L177	2 S L50	L236 0 FILE BIOTECHNO
L178	2 FILE WPIDS	L237 0 FILE EMBASE
L179	4 L157 NOT L50	L238 0 FILE SCISEARCH
L180	5 S L157	L239 0 FILE WPIDS
L181	0 S L51	L240 1 L132 AND AMINOPROPYL
L182	5 FILE CAPLUS	L241 3 DUP REM L225 L226 L227 L229 L230 (4 DUPLICATES REMOVED)
L183	1 S L157	
L184	0 S L51	
L185	1 FILE MEDLINE	
L186	0 S L157	
L187	0 S L51	
L188	0 FILE BIOSIS	
L189	0 S L157	
L190	0 S L51	
L191	0 FILE BIOTECHNO	
L192	0 S L157	
L193	0 S L51	
L194	0 FILE EMBASE	
L195	0 S L157	
L196	0 S L51	
L197	0 FILE SCISEARCH	
L198	4 S L157	
L199	2 S L51	
L200	4 FILE WPIDS	
L201	TOTAL FOR ALL FILES	
L202	10 L157 NOT L51	
L203	5 S L157	
L204	3 S L52	
L205	1 S L157	
L206	1 S L52	
L207	0 FILE MEDLINE	
L208	0 S L157	
L209	0 S L52	
L210	0 FILE BIOSIS	
L211	0 S L157	
L212	0 S L52	
L213	0 FILE BIOTECHNO	
L214	0 S L157	
L215	0 S L52	
L216	0 FILE EMBASE	
L217	0 S L157	
L218	0 S L52	
L219	0 FILE SCISEARCH	
L220	4 S L157	